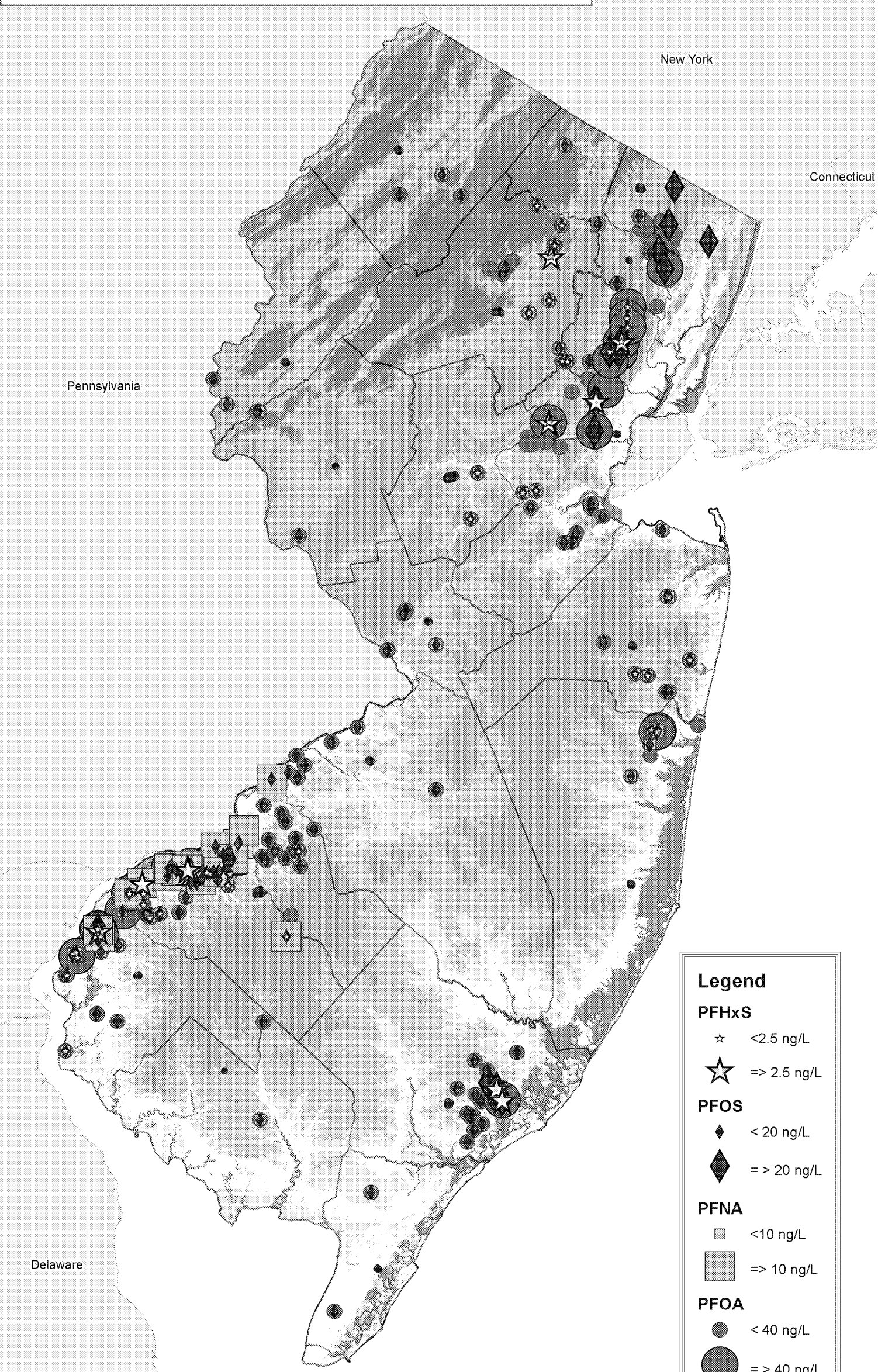


New Jersey PFAS Occurences



Legend

PFHxS
☆ <2.5 ng/L
★ => 2.5 ng/L

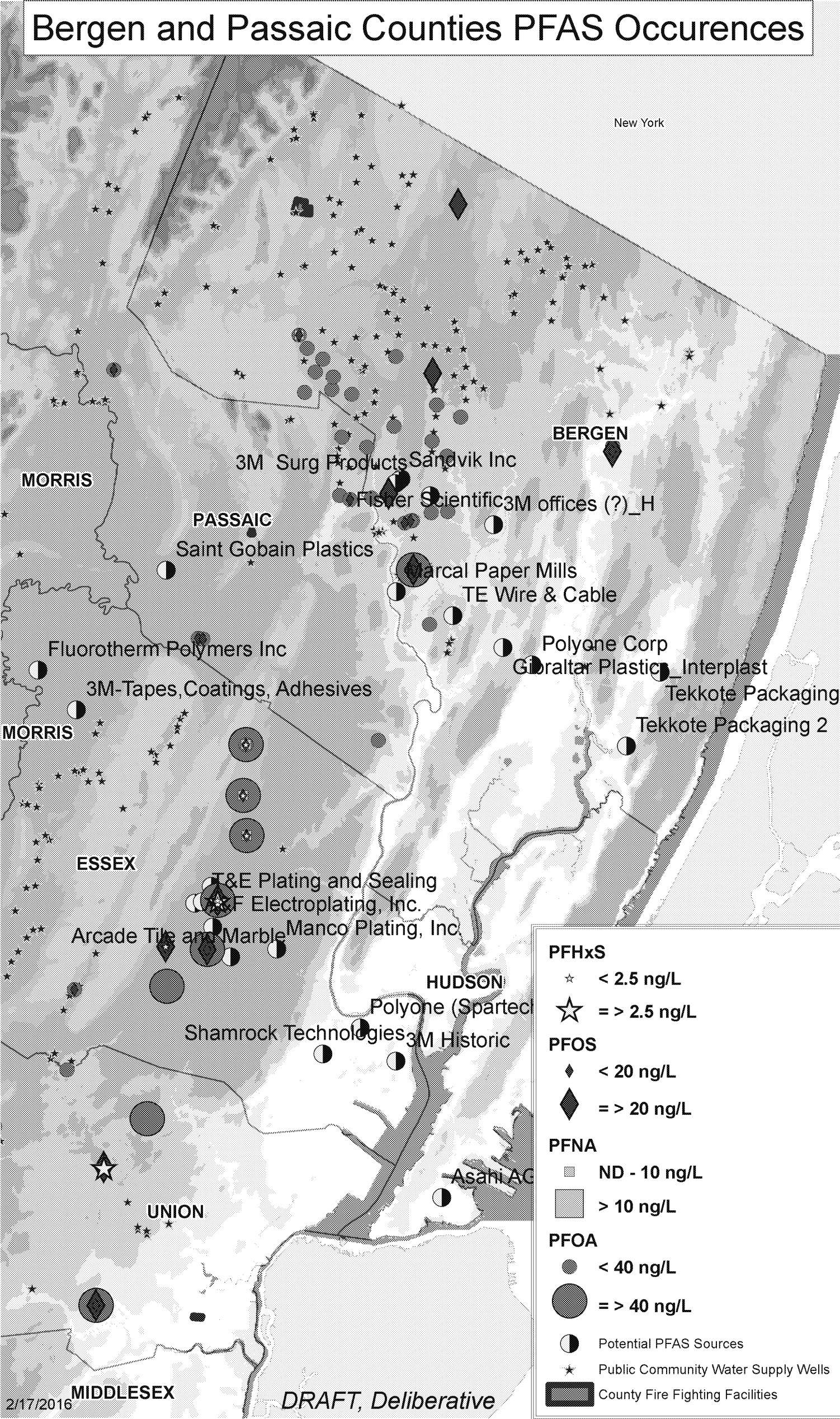
PFOS
◊ < 20 ng/L
◈ => 20 ng/L

PFNA
◻ <10 ng/L
◼ => 10 ng/L

PFOA
● < 40 ng/L
● => 40 ng/L

DRAFT, Deliberative

Bergen and Passaic Counties PFAS Occurences



Essex, Union and Morris Counties PFAS Occurences

PFHxS

☆ < 2.5 ng/L

☆ => 2.5 ng/L

PFOS

◆ < 20 ng/L

◆ => 20 ng/L

PFNA

■ < 10 ng/L

■ => 20 ng/L

PFOA

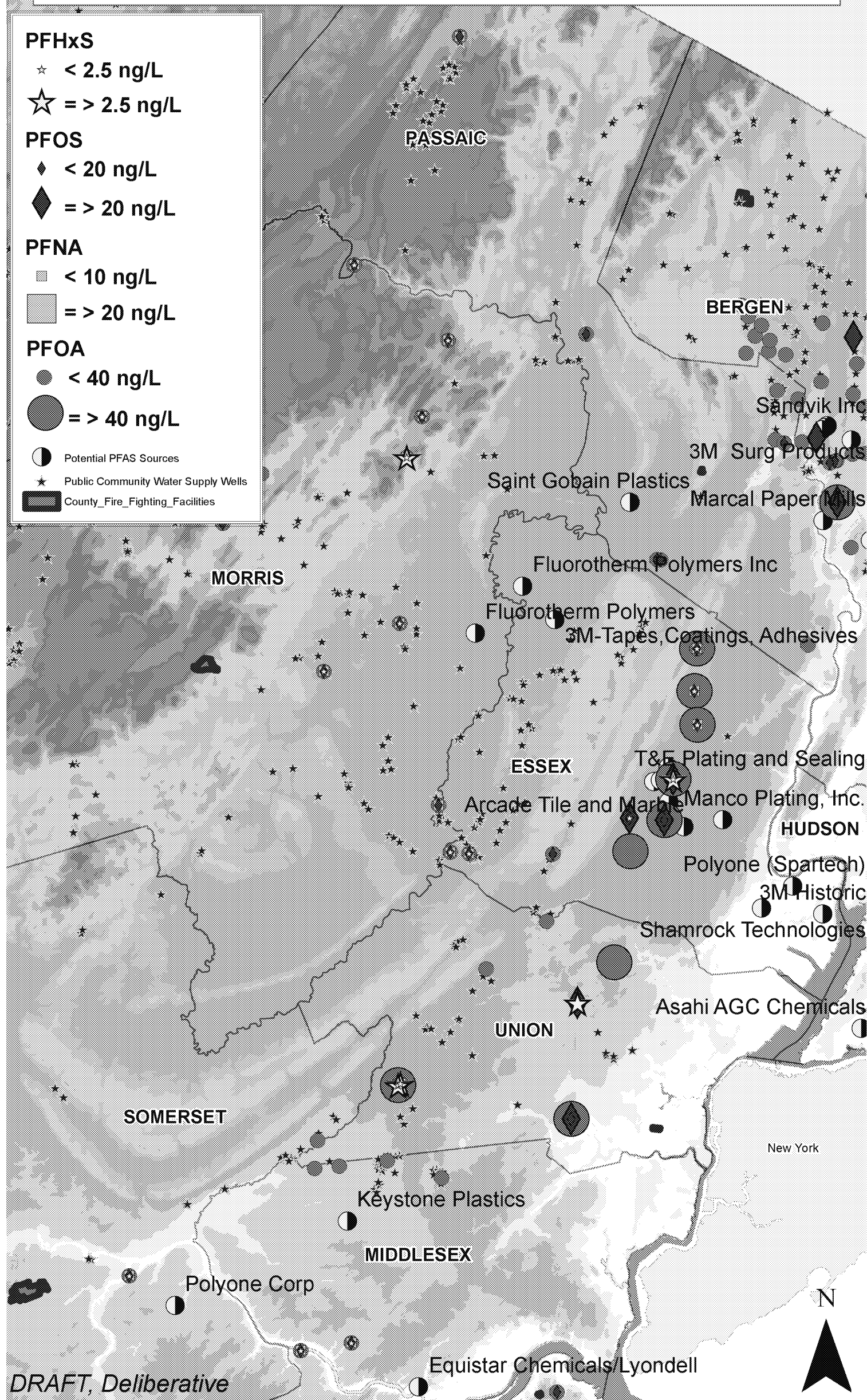
● < 40 ng/L

● => 40 ng/L

◐ Potential PFAS Sources

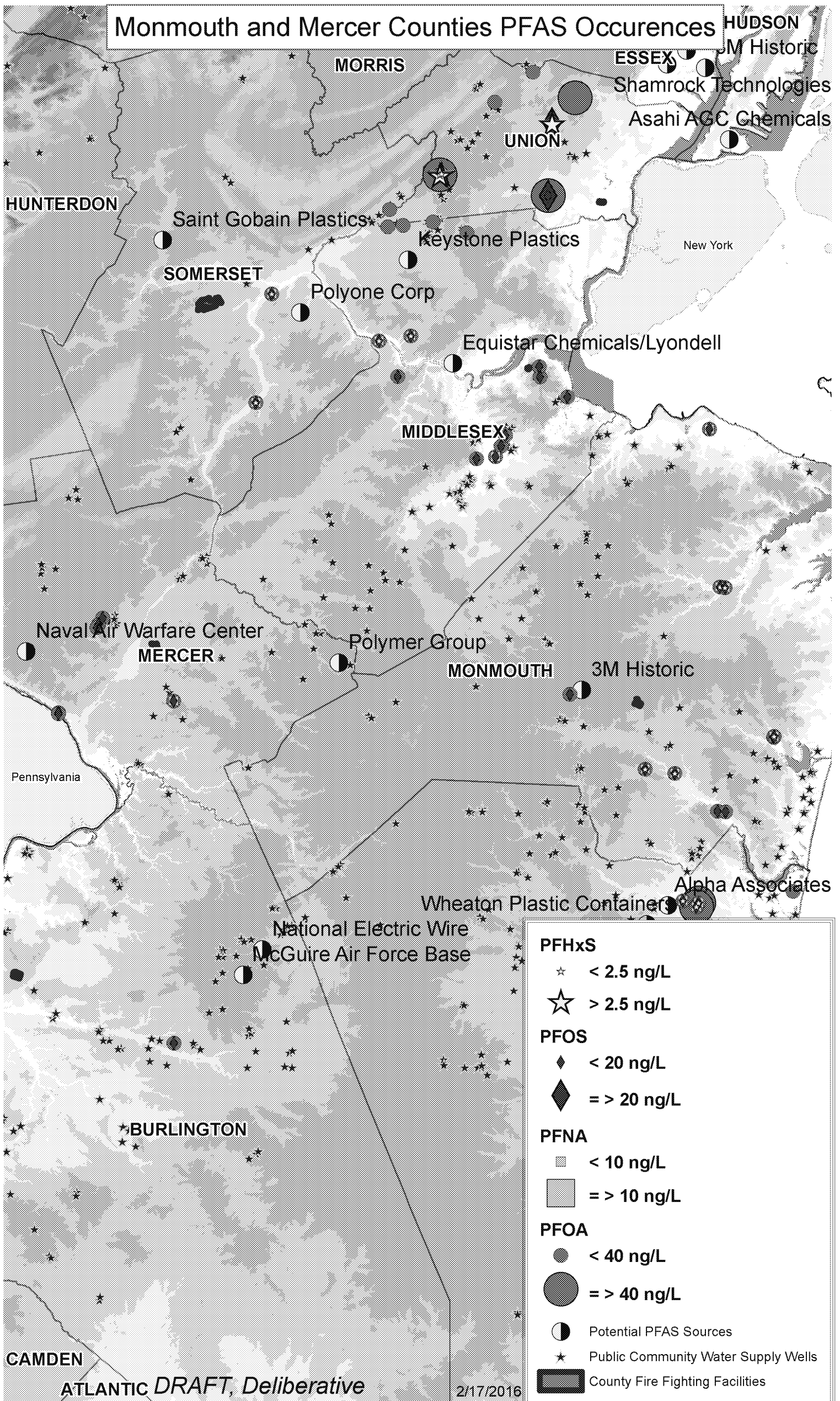
☆ Public Community Water Supply Wells

■ County_Fire_Fighting_Facilities

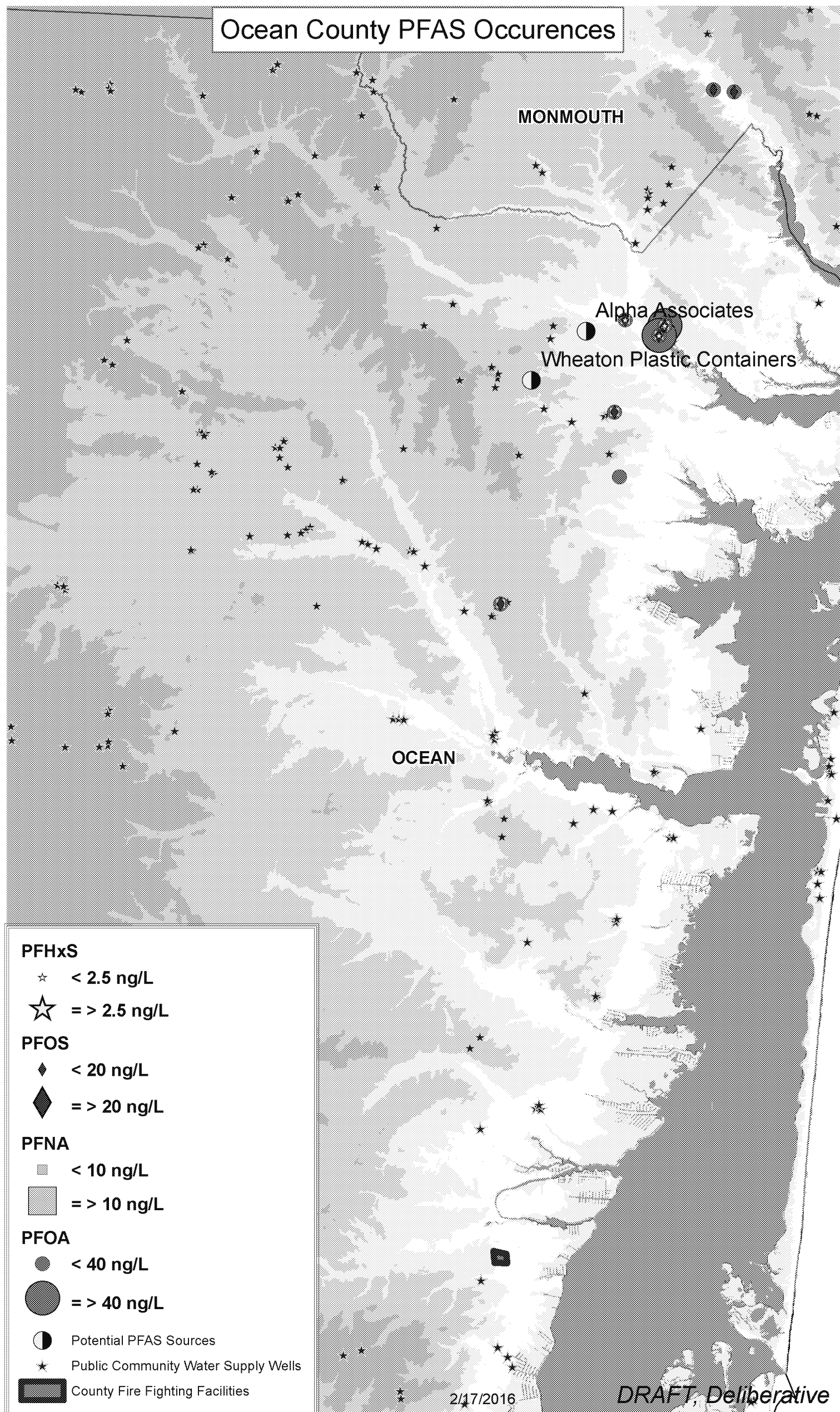


DRAFT, Deliberative

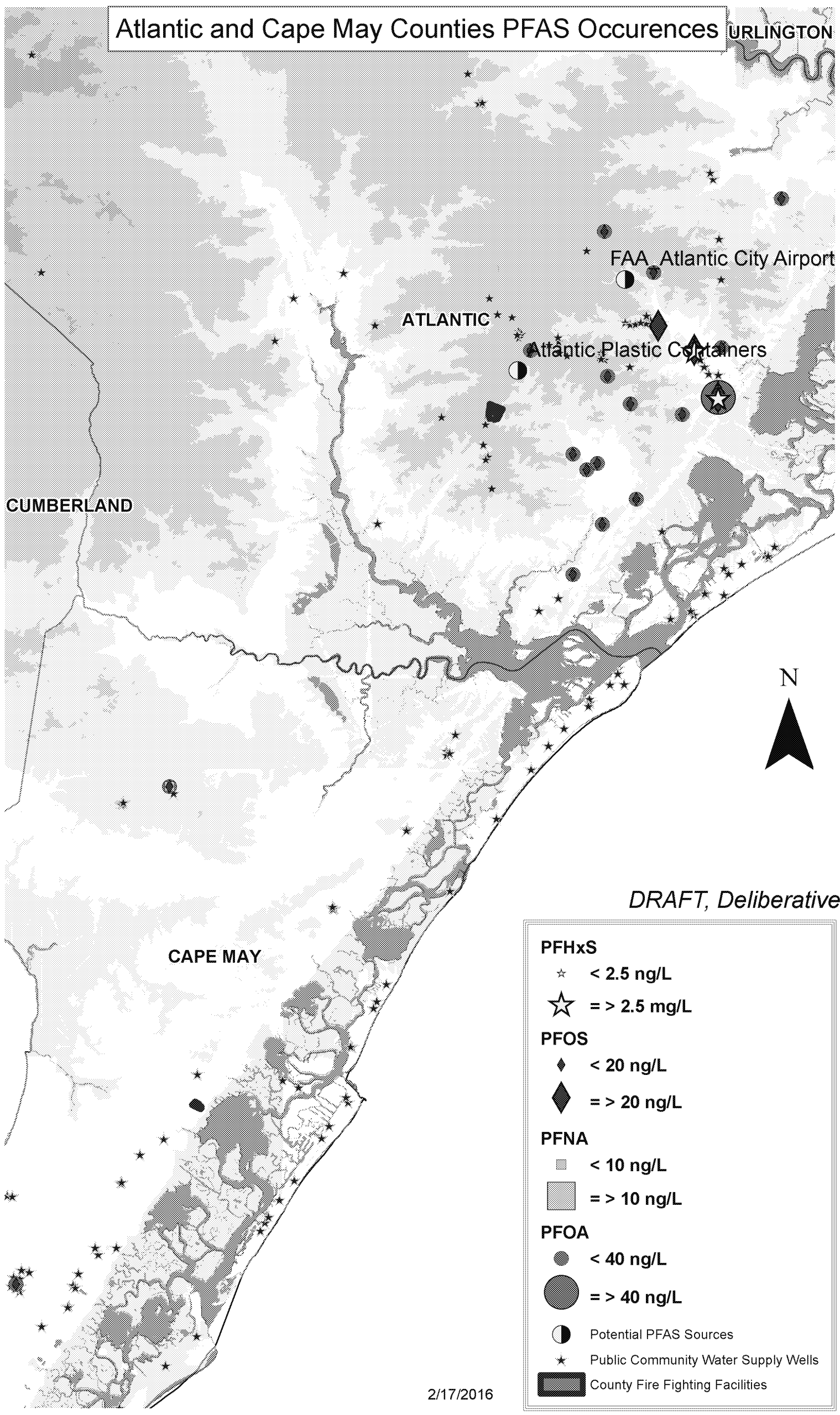
Monmouth and Mercer Counties PFAS Occurrences



Ocean County PFAS Occurences



Atlantic and Cape May Counties PFAS Occurences



DRAFT, Deliberative

PFHxS

- ☆ < 2.5 ng/L
- ☆ => 2.5 mg/L

PFOS

- ◆ < 20 ng/L
- ◆ => 20 ng/L

PFNA

- < 10 ng/L
- => 10 ng/L

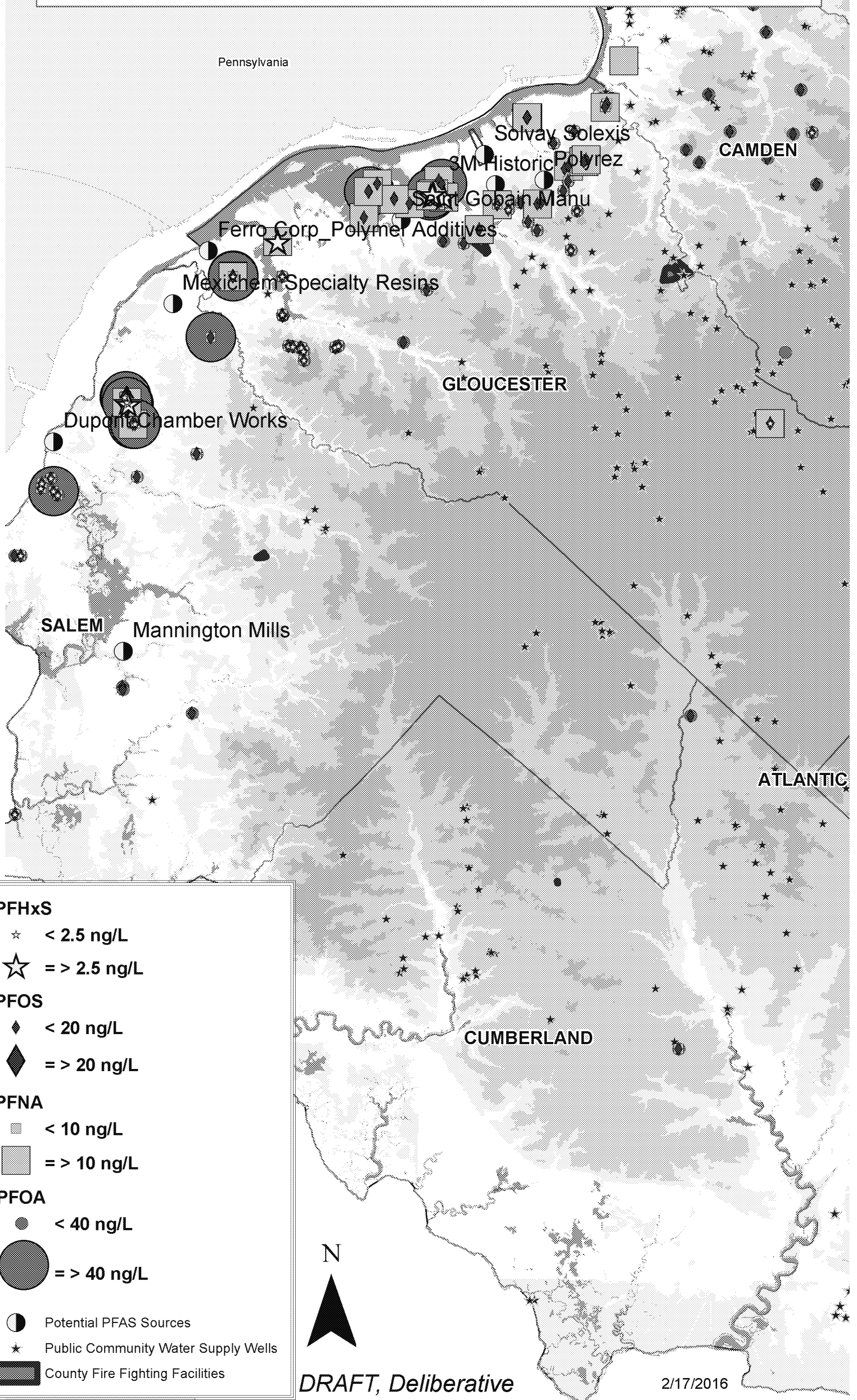
PFOA

- < 40 ng/L
- => 40 ng/L

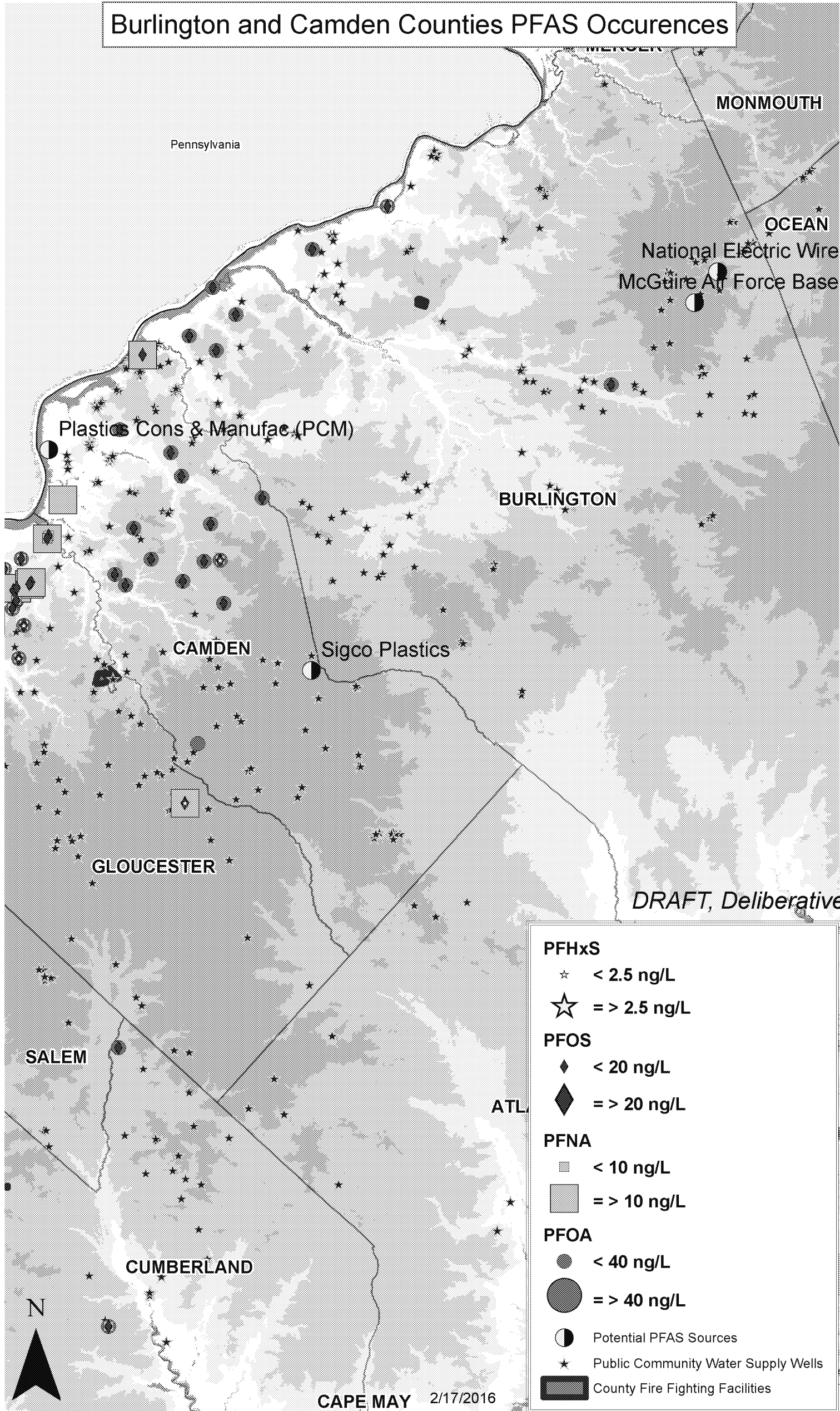
- ◐ Potential PFAS Sources
- ☆ Public Community Water Supply Wells
- County Fire Fighting Facilities

2/17/2016

Gloucester, Salem and Cumberland Counties PFAS Occurences (M)



Burlington and Camden Counties PFAS Occurences



PFHxS

- ☆ < 2.5 ng/L
- ☆ => 2.5 ng/L

PFOS

- ◇ < 20 ng/L
- ◇ => 20 ng/L

PFNA

- < 10 ng/L
- => 10 ng/L

PFOA

- < 40 ng/L
- => 40 ng/L

- Potential PFAS Sources
- ☆ Public Community Water Supply Wells
- County Fire Fighting Facilities